SHEET 1 OF 1

orm PTO 1449 U.S. DEPARTMENT OF COMMERCE Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIATIND /5/592 New U.S. PCT Application Based on PCT/EP04/11642			
			288568US0PCT					
				APPLICANT				
LIST OF I	REFERE	ENCES CITED BY AP	PLICANT	Frederik VAN LAAR, et al.				
				FILING DATE		GROUP		
			Herewith					
				U.S. PATENT DOCUMENTS				
XAMINER IŅITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		S DATE COPRIATE
	AA	3 127 356	03/31/64	HAMILTON, Jefferson Merritt et al.				
2	AB	5 214 212	05/25/93	WHITMAN				
7	AC	4 185 036	01/22/80	COSSABOON		ļ		
4	AD		T	·				
	AE							
	AF							
	AG		T					
	AH							
	AI		1					
	LA LA						<u> </u>	
	AK							
	AL							
	AM		 					
	AN		 					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		 F	OREIGN PATENT DOCUMENTS				
		TRANSLA						TION
,		DOCUMENT NUMBER	DATE	COUNTRY		YE		NO NO
	AO	0 595 124	05/04/94	EP (equivalent of US5 410 085)				NO
90	AP	199 11 865	09/28/00	DE				NO
	AQ	0 124 010	11/07/84	EP (equivalent of CA 1 211 757)			l _	NO
1	AR	22.22.222						NO
		39 28 329	02/28/91	DE (equivalent of US5 120 875)		_		NO
-	AS	0 768 917	02/28/91	EP				NO
	AS AT			EP DE (equivalent of US6 316 381& US2001/0056035)				NO NO
	+	0 768 917	04/23/97	EP DE (equivalent of US6 316 381&				NO
	AT	0 768 917 196 36 214 03/039743	04/23/97 01/29/98 05/15/03	EP DE (equivalent of US6 316 381& US2001/0056035) WO				NO NO
	AT AU	0 768 917 196 36 214 03/039743	04/23/97 01/29/98 05/15/03	EP DE (equivalent of US6 316 381& US2001/0056035) WO S (Including Author, Title, Date, Pertir	ent Pages	, etc.)		NO NO NO
	AT AU	0 768 917 196 36 214 03/039743 OTHER MATSUMURA, Yadecomposition*, Cl	04/23/97 01/29/98 05/15/03 REFERENCE asuyuki et al., *5 nemical Commi	EP DE (equivalent of US6 316 381& US2001/0056035) WO S (Including Author, Title, Date, Pertir Synergetic effect of nickel and platinum sunications, Pages 657 -658, 1997.	upported o	n silica in c		NO NO NO
	AT AU AV	0 768 917 196 36 214 03/039743 OTHER MATSUMURA, Yadecomposition*, Cl	04/23/97 01/29/98 05/15/03 REFERENCE isuyuki et al., "5 nemical Commi	EP DE (equivalent of US6 316 381& US2001/0056035) WO S (Including Author, Title, Date, Pertir Synergetic effect of nickel and platinum sunications, Pages 657 -658, 1997. tic Activity of Alumina Supported Platinum	upported o	n silica in c		NO NO NO
	AT AU AV	O 768 917 196 36 214 O3/039743 OTHER MATSUMURA, Ya decomposition*, Cl. RENOUPREZ, A., Catalysis 7A, Page	04/23/97 01/29/98 05/15/03 REFERENCE isuyuki et al., "5 nemical Commi	EP DE (equivalent of US6 316 381& US2001/0056035) WO S (Including Author, Title, Date, Pertir Synergetic effect of nickel and platinum sunications, Pages 657 -658, 1997. tic Activity of Alumina Supported Platinum	upported o	n silica in c		NO NO NO
	AT AU AV	0 768 917 196 36 214 03/039743 OTHER MATSUMURA, Ya decomposition*, Cl RENOUPREZ, A., Catalysis 7A, Page	04/23/97 01/29/98 05/15/03 REFERENCE isuyuki et al., "5 nemical Commi	EP DE (equivalent of US6 316 381& US2001/0056035) WO S (Including Author, Title, Date, Pertir Synergetic effect of nickel and platinum sunications, Pages 657 -658, 1997. tic Activity of Alumina Supported Platinum	m-Nickel A	n silica in c	ies in Surfac	NO NO NO
Examiner	AT AU AV AW AX AY	0 768 917 196 36 214 03/039743 OTHER MATSUMURA, Ya decomposition*, Cl RENOUPREZ, A., Catalysis 7A, Page	04/23/97 01/29/98 05/15/03 REFERENCE asuyuki et al., "S nemical Communical Communical Communical Communical Communication C	EP DE (equivalent of US6 316 381& US2001/0056035) WO S (Including Author, Title, Date, Pertir Synergetic effect of nickel and platinum sunications, Pages 657 -658, 1997. tic Activity of Alumina Supported Platinum	m-Nickel A	n silica in c	eferences s	NO NO NO hanol